

1. (Presently amended) A device for rotating a floating candle, comprising:
a first magnetic member for attaching to a base of said the candle;
a transparent container for holding water fluid for floating said the candle;
a base under said the transparent container; and
a second magnetic member positioned inside said the base under the transparent container and rotated by a motor for rotating said the candle by magnetic coupling between said the first magnetic member and said the second magnetic member; and
motor controls on the base under the transparent container.
2. (Presently amended) The device for rotating the floatable floating candle of claim 1, wherein said the first magnetic member is comprised of a steel clip for clipping onto a bottom of said the candle, and said the clip is comprised of spring claws projecting up from a plate, said wherein the claws are flexible inward and outward to accommodate candles of different sizes.
3. (Presently amended) The device for rotating the floatable floating candle of claim 1, wherein said the second magnetic member comprised of magnets eccentrically mounted on a spindle attached to said the motor.

4. (Presently amended) The device for rotating the floatable floating candle of claim 1, further including a decorative cover positioned around the base, wherein said the decorative cover is comprised of a circular sleeve with an open bottom, and an opening on a side to expose controls on said the base.
5. (Presently amended) A candle device, comprising a floatable candle comprised of an open-top housing with a fuel inside and a wick in said the fuel; a first magnetic member attached to a base of said the candle; a transparent container for holding water fluid to float said the candle; a base under said the transparent container; and a second magnetic member positioned inside said the base under the transparent container and rotated by a motor to rotate said the candle by magnetic coupling between said the first magnetic member and said the second magnetic member; and motor controls on the base under the transparent container.
6. (Presently amended) The device for rotating the floatable candle of claim 5, wherein said the first magnetic member is comprised of a steel clip clipped onto a bottom of said the candle, and said the clip is comprised of spring claws

projecting up from a plate.

7. (Presently amended) The device for rotating the floatable candle of claim 5, wherein said the second magnetic member is comprised of magnets eccentrically mounted on a spindle attached to said the motor.
8. (Presently amended) The device for rotating the floatable candle of claim 5, further including a decorative cover positioned around the base, wherein said the decorative cover is comprised of a circular sleeve with an open bottom, and an opening on a side to expose the motor controls on said base.
9. (Presently amended) A candle device, comprising a floatable candle comprised of an open-top housing with a fuel inside and a wick in said the fuel; a first magnetic member attached to a base of said the candle, wherein said the first magnetic member is comprised of a steel clip for clipping onto a bottom of said the candle, and said the clip is comprised of spring claws projecting up from a plate; a transparent container for holding water fluid to float said the candle; a base under said the transparent container; and a second magnetic member positioned inside said the base under the transparent container and rotated by a

motor to rotate said the candle by magnetic coupling between said the first magnetic member and said the second magnetic member, wherein said the second magnetic member is comprised of magnets eccentrically mounted on a spindle attached to said the motor; and motor controls on the base under the transparent container.